



Partner: Haivision Model: Makito-X



Device Type: Encoder AV

GENERAL INFORMATION			
SIMPLWINDOWS NAME:	Haivision_Makito-X_Controller_Recorder-v1.5		
CATEGORY:	Transport Decks		
GENERAL NOTES:	This module will control all streams recorders for a Haivision Makito-X Encoder. True feedback is provided for all functions. When any command is sent to the encoder, it will acknowledge the command and respond with a transport control state. No commands will be processed to the encoder until the unit is properly logged in. The module's default parameters are the default "ship-with" values that Haivision ships their units with. If any parameters are changed on the unit, be SURE to update the Connectors username/password/hostname to reflect these changes. The Controllers Encoder ID parameter is the number of the Recorder stream to be controlled.		
CRESTRON HARDWARE REQUIRED:	3 Series processor. RMC3CNET-1		
SETUP OF CRESTRON HARDWARE:	TCP/IP - Port 23		
VENDOR FIRMWARE:	1.5		
VENDOR SETUP:	Haivision ship with TCP configuration: IP Address: 10.5.1.2 Subnet: 255.255.0.0 Gateway: 10.5.0.1 Username: admin Password: manager		
CABLE DIAGRAM:	N/A		



Partner: Haivision Model: Makito-X

Device Type: Enc	ode	er - Recorder AV	
CONTROL:			
Recorder_Start	D	Pulse to start the recorder stream	
Recorder_Stop	D	Pulse to stop the recorder stream	
Logged_In	D	Tied to the "Logged In" from the Connector module	
RX\$	S	Connects to the RX\$ output on the TCP/IP Client	
FEEDBACK:			
	D	Current atraop reporting is started and rupping	
Recorder_Started	D	Current stream recording is started and running	
Recorder_Stopped	D	Current stream recording is stopped	
TX\$	S	Connects to the TX\$ input on the TCP/IP Client.	
PARAMETERS:			
Reorder_ID	Р	Numeric value of the stream to be controlled.	
TESTING:			
OPS USED FOR TESTING:	3 Series processor. RMC3CNET-1		
SIMPL WINDOWS USED FOR TESTING:	V.03.2	V.03.20.00	
DEVICE DB USED FOR TESTING:	v72.00.001.00		
CRES DB USED FOR TESTING:	V41.05.005.00		
SYMBOL LIBRARY USED FOR TESTING:	V508		
SAMPLE PROGRAM:	Haivis	Haivision_Makito-X-Encoder_Recorder-v1.5	

v1.5 Streaming and Recording release

REVISION HISTORY:





Partner: Haivision Model: Makito-X

Device Type: Encoder AV

